89-97

CONTENTS VOLUME 140

Issue 1

0 1	11 18	AARI	ANID	ANIMAL	8 4V/001	OOV
-	11 11	MAN	ANI	ΔΝΙΙΝΛΔΙ	DAVILI	1 11 - V

The invasive behaviour of <i>Cryptococcus neoformans</i> : a possibility of direct access to the central nervous system? – Nildete G.L. Gomes, Michelle Boni & Cândida C. Primo				
Cryptococcosis associated with AIDS in the Muñiz Hospital of Buenos Aires – A.J. Bava, R. Negroni, A. Arechavala, A.M. Robles & M. Bianchi				
Interactions of F1 fractions from different strains of <i>Paracoccidioides brasiliensis</i> with human complement and with human neutrophils – Luciana Simon Pereira Crott, Yara Maria Lucisano-Valim, Celio Lopes Silva & José Elpidio Barbosa	19–27			
Palpebral paracoccidioidomycosis - Sergio Vanetti Burnier & Ana Estela Sant'Anna	29-33			
PLANT MYCOLOGY AND CROP PROTECTION				
Ribosomal variation in six species of Fusarium - Arti Duggal, M.T. Dumas, R.S. Jeng & M. Hubbes	35-49			
MYCOTOXICOSES AND MYCOTOXINS				
Characterization of epoxide hydrolase activity in <i>Alternaria alternata</i> f. sp. <i>lycopersici</i> . Possible involvement in toxin production – Franck Pinot, Eloisa D. Caldas, Christina Schmidt, David G. Gilchrist, A.D. Jones, Carl K. Winter & Bruce D. Hammock	51-58			
In vitro effects of diacetoxyscirpenol (DAS) on human and rat granulo-monocytic progenitors – Sophie Lautraite, Bénédicte Rio, Jocelyne Guinard & Dominique Parent-Massin				
Issue 2				
HUMAN AND ANIMAL MYCOLOGY				
Pulmonary cryptococcosis due to a capsule-deficient strain confused with metastatic lung cancer – Masatomo Kimura, Leo Kaufman, Shunji Maekura, Kazuhiro Teramura, Takao Satou & Shigeo Hashimoto	65–68			
Effect of sub-inhibitory concentration of chlorhexidine on lipid and sterol composition of <i>Candida albicans</i> – Khaled H. Abu-Elteen & Peter A. Whittaker	69–76			
Preserved ascomatal and other fungal structures on the remains of a ninth century Longobard abbess exhumed from a Monastery in Pavia, Italy – Giuseppe Caretta & Edoardo Piontelli	77-83			
Prevalence of otomycosis in malnourished children in Edo State, Nigeria – I.B. Enweani & H. Igumbor	85-87			
Experimental candidal mastitis in goats: Clinical, haematological, biochemical and sequential pathological studies – P. Singh, N. Sood, P.P. Gupta, S.K. Jand & H.S. Banga	89–97			

MYCOTOXICOSES AND MYCOTOXINS

Occurrence and toxigenicity of *Fusarium moniliforme* from freshly harvested maize ears with special references to fumonisin production in Egypt – Ezzat M. Fadl Allah

Trichothecene production and the relationship to vegetative compatibility groups in *Fusarium poae* –

Weizhong Liu, Leif Sundheim & Wenche Langseth

105–114

Issue 3

HUMAN AND ANIMAL MYCOLOGY

Co-infection by Cryptococcus neoformans and Mycobacterium avium intracellulare in AIDS – Keikawus Arastéh, Christiane Cordes, Ursula Futh, Gernot Grosse, Ekkehart Dietz & Friedrich Staib

Value of antigen and antibody detection, and blood evaluation parameters in diagnosis of avian invasive aspergillosis – Thaddeus K. Graczyk, Michael R. Cranfield & Patrice N. Klein

121–127

Scenario of chronic dermatophytosis: An Indian study – G. Sentamilselvi, A. Kamalam, K. Ajithadas, C. Janaki & A.S. Thambiah

A survey of dermatophytosis in animals in Madras, India – S. Ranganathan, S. Arun Mozhi Balajee & S. Mahendra Raja 137–140

PLANT MYCOLOGY AND CROP PROTECTION

Examination of some morphologically unusual cultures of *Phytophthora* species using a mitochondrial DNA miniprep technique and a standardised sporangium caducity assessment – Geoffrey S. Hall

141–147

Formation of α- and β-conidia by *Phaeocytostroma ambiguum* – Jelena Lević & Tijana Petrović

149–155

MYCOTOXICOSES AND MYCOTOXINS

- Quantitation of fumonisins in corn by HPLC with o-phthalaldehyde postcolumn derivatization and their identification by LC/MS Hiroshi Akiyama, Mayuree Uraroongroj, Makoto Miyahara, Yukihiro Goda & Masatake Toyoda 157–161
- Inhibition of aflatoxin production of *Aspergillus parasiticus* NRRL 2999 by *Bacillus pumilus* Célestin Munimbazi & Lloyd B. Bullerman 163–169
- Identity of *Fusarium nygamai* isolates with long and short microconidial chains from millet, sorghum and soil in Africa Jeremy A. Klaasen & Paul E. Nelson 171–176

 Volume contents 177–178
- List of contributors 179

